APPENDIX G4

FORBES CREEK FISH PASSAGE GEOTECHNICAL REPORT

I-405, SR520 to SR522 Stage 1 (Kirkland Stage 1)

Draft RFP March 22, 2005

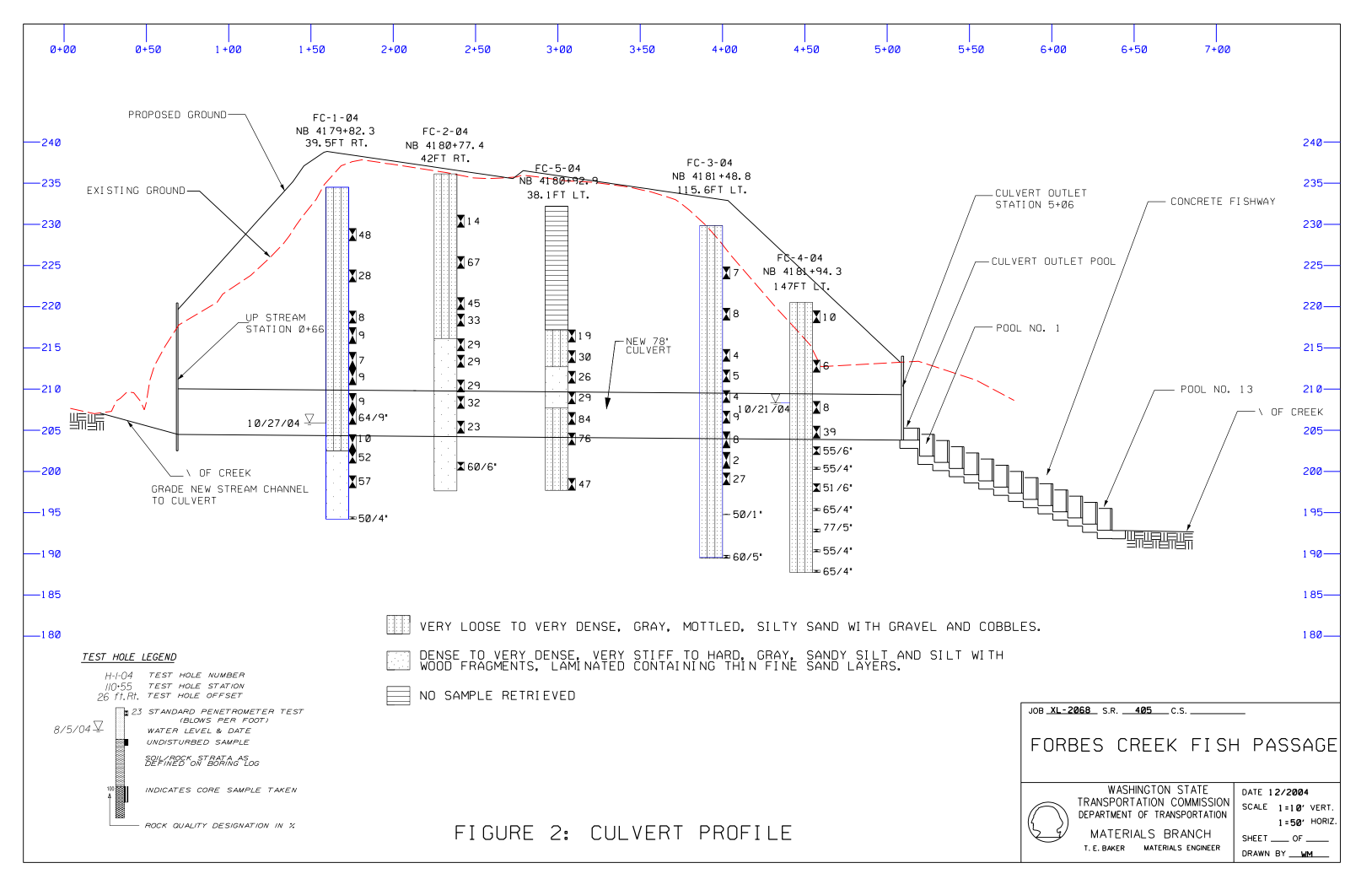
Forbes Creek Fish Passage

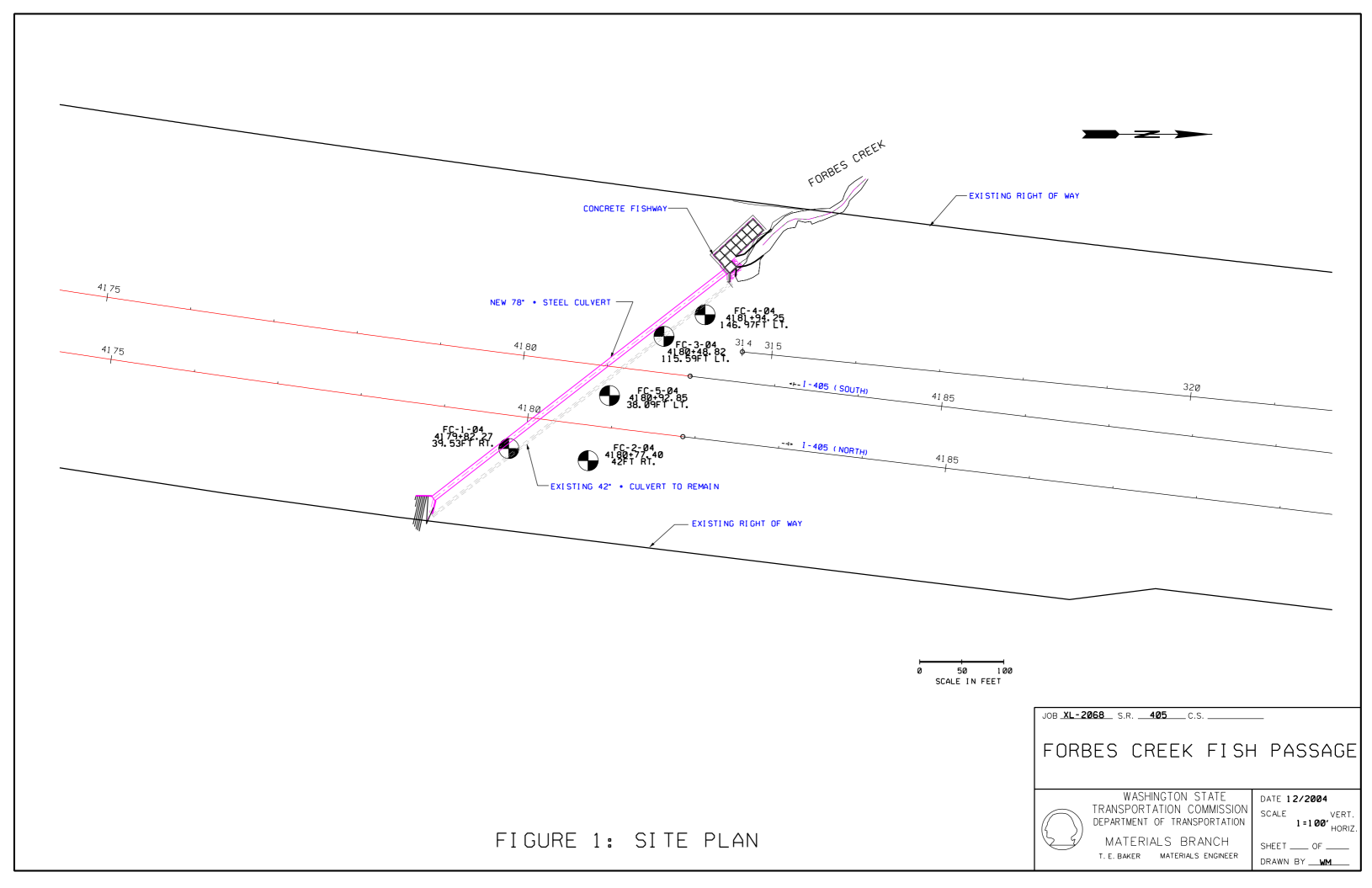
The improvement of the fish passage at Forbes Creek located on I405 in the vicinity of milepost 19 will require the placement of a larger diameter culvert. The current fish passage enhancement plan proposes adding a minimum 72 inch diameter culvert approximately 440 ft in length located parallel to the existing 42 inch diameter culvert. The 42 inch culvert will remain in place. The elevation of the proposed new culvert inlet and outlet is approximately 204.4 ft and 204.1 ft respectively.

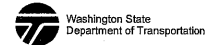
Five test borings were advanced through the existing embankment along the proposed alignment of the new culvert. The location of the test borings is shown in Figure 1. Explorations completed in the vicinity of the new culvert include: FC-1-04, FC-2-04, FC-3-04, FC-4-04 and FC-5-04. All borings were advanced through the roadway fill and into the foundation soils supporting the embankment. Standard penetration tests (SPT) were generally taken every 5 ft except between 15 ft and 30 ft where 2 samples were taken for every 5 ft of run. No SPT's were obtained in the upper 15 ft in test boring FC-5-04. Figure 2 contains a subsurface profile along the alignment of the proposed new culvert. The existing fills vary in thickness between 15 and 30 ft and consist of very loose to very dense gray, silty sand with gravel and cobbles. Underlying the fills is a dense to very dense, gray sandy silt and silty sand unit with gravel and cobbles and very stiff to hard, gray silt unit containing thin layers of fine sand. Wood fragments were observed in this soil unit.

An open stand pipe piezometer was installed in test boring FC-1-04. The groundwater was observed at an elevation of 207.7 on 10/27/04. The groundwater is expected to vary with the seasons.

Copies of the logs of test borings and laboratory test data are included.







Elevation 234.5 ft (71.5 m)

Start Card R 65882

HOLE No. FC-1-04

Sheet __1 of __2

Project Forbes Creek Fish Passage

405

Driller Verlo

Lic#_2615_

Site Address 1 405 near NE 85th

Job No. XL-2068

Inspector Nebgen

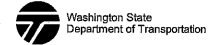
Completion October 26, 2004 Start October 26, 2004 Equipment CME 45 w/ autohammer AHN 886 -Well ID# -

Station NB 4179+82.3 Offset 39.5ft Rt. Casing _ 4" x 401 Method Wet Rotary

Northing 255894.2 1308670.5 Easting Latitude Longitude

SMISM

Depth (ft)	Meters (m)	Profile	Standard Penetration Blows/ft 10 20 30 40	SPT Blows/6" (N)	Sample Type	Sample No. (Tube No.)	Lab	Tests	Description of Material	Groundwater
	1									
	-2			19 25 23 (48)	X	D-1			Silty SAND, with cobbles, dense, brown, dry, Homogeneous, no HCI reaction, on the ground surface were scattered concrete fragments. Length Recovered 1.3 ft, Length Retained 1.3 ft	
PASSAGE.GPJ SOIL.GDT 12/1/04,7:27:17.412	— 3			11 14 14 (28)	X	D-2			Silty SAND, with cobbles, dense, brown, moist, Homogeneous, no HCI reaction Length Recovered 1.0 ft, Length Retained 1.0 ft	
SAGE.GPJ SOIL.GD	4						-			
	—5			3 3 5 (8)	X	D-3			Silty SAND, loose, grey, moist, Homogeneous, no HCl reaction Length Recovered 0.7 ft, Length Retained 0.7 ft	
SOIL XL-2068 FORBES CREEK FISH OS 1	— 6			4 4 5 5 (9)	X	D-4			Silty SAND, loose, grey, moist, Homogeneous, no HCl reaction Length Recovered 0.3 ft, Length Retained 0.3 ft	



Start Card R 65882

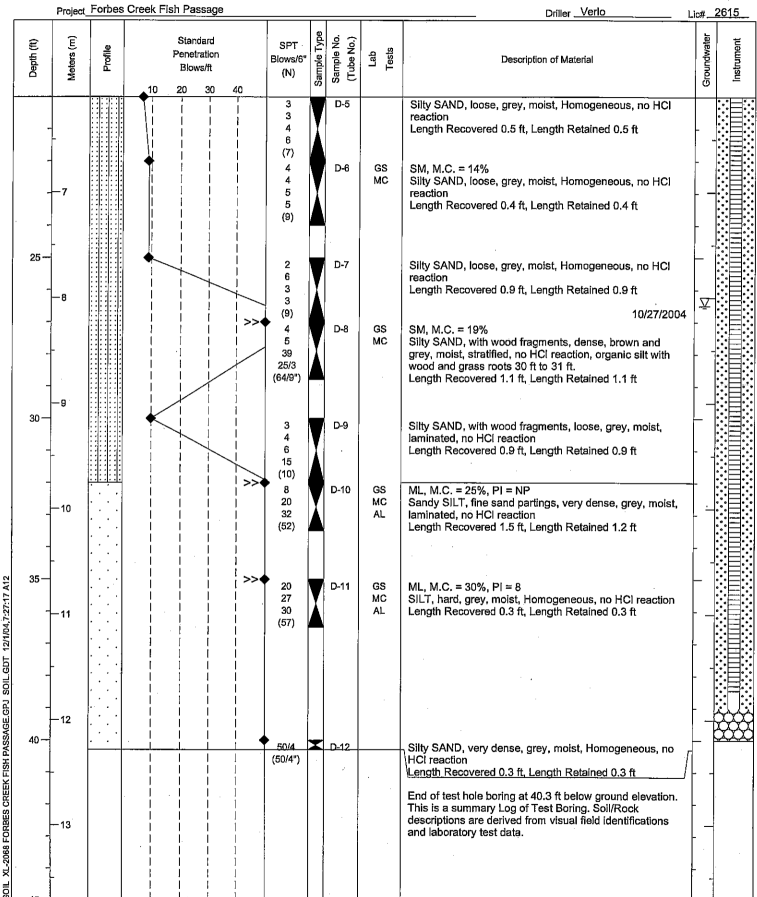
HOLE No. FC-1-04

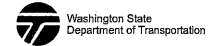
Job No. XL-2068

405

Elevation _234.5 ft (71.5 m)

Sheet 2 of 2





Elevation 236.1 ft (72.0 m)

Start Card S 24048

HOLE No. FC-2-04

Sheet __1_ of __2_

Project Forbes Creek Fish Passage

405

Driller Verlo Lic# 2615

Site Address 1 405 near NE 85 th

Inspector Nebgen

Start October 27, 2004 Completion October 27, 2004 Well ID#

SR

Equipment CME 45 w/ autohammer

Station NB 4180+77.4

Offset 42ft Rt. Casing 4"x38.5

Method Wet Rotary

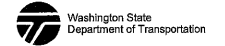
Northing 255990.6

Job No. XL-2068

Easting 1308683.4 Latitude

Longitude _

Depth (ft)	Meters (m)	Profile	10	Pene	idard tration ws/ft 30	40	SPT Blows/6" (N)	Sample Type	Sample No. (Tube No.)	Lab	Description of Material	Groundwater	
5	-1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			4	7 8 6 (14)		D-1		Silty SAND with gravel, medium dense, grey, moist, Homogeneous, no HCl reaction Length Recovered 1.2 ft, Length Retained 1.2 ft		
10	-3						20 27 40 (67)	X	D-2	GS MC	SM, M.C. = 10% Silty SAND with gravel, very dense, grey, moist, Homogeneous, no HCl reaction Length Recovered 1.5 ft, Length Retained 1.3 ft		
15	-5					•	11 20 25 (45) 12 14 19 (33)	X	D-3	GS MC	Silty SAND with gravel, dense, grey, moist, Homogeneous, no HCl reaction Length Recovered 1.5 ft, Length Retained 1.3 ft SM, M.C. = 18% Silty SAND, dense, grey, moist, stratified, no HCl reaction, thin layers of sand and silt. Length Recovered 1.5 ft, Length Retained 1.3 ft		



Job No. XL-2068

LOG OF TEST BORING

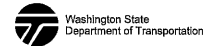
Start Card S 24048

HOLE No. FC-2-04

Sheet 2 of 2

Officer _____ 01 ____

Project Forbes Creek Fish Passage Lic# 2615 Driller Verlo Sample Type Sample No. Standard (Tube No.) Meters (m) instrument SPT Depth (ft) Profile Tests Penetration Lab Blows/6" Description of Material Blows/ft (N) SILT, dense, grey, moist, laminated, no HCl reaction 8 D-5 12 Length Recovered 1.1 ft, Length Retained 1.1 ft 17 (29)D-6 GS ML, M.C. = 30% 7 13 МС SILT, horiznal beds, dense, brown and grey, moist, 16 laminated, no HCI reaction (29)Length Recovered 1.5 ft, Length Retained 1.3 ft 25 9 D-7 SILT, very stiff, grey, moist, laminated, no HCl reaction Length Recovered 1.5 ft, Length Retained 1.3 ft 12 17 (29)GS D-8 ML, M.C. = 28%, LL = 31% 13 MC.AL SILT, hard, grey, moist, laminated, no HCl reaction, Non 19 (32)Length Recovered 1.5 ft, Length Retained 1.3 ft 30 D-9 SILT, very stiff, grey, moist, laminated, no HCl reaction 10 Length Recovered 1.5 ft, Length Retained 1.3 ft 13 (23)10 35 SOIL XL-2068 FORBES CREEK FISH PASSAGE.GPJ SOIL.GDT 12/1/04,7:27:18 A12 D-10 Silty SAND with gravel, subrounded, very dense, grey, 22 60/6 moist, Homogeneous, no HCl reaction, stopped drilling at 38.5 feet when encountered a large cobble or boulder (60/6")Length Recovered 0.9 ft, Length Retained 0.9 ft 12 End of test hole boring at 38.5 ft below ground elevation. 40 This is a summary Log of Test Boring. Soil/Rock descriptions are derived from visual field identifications and laboratory test data. 13



Elevation 229.9 ft (70.1 m)

Start Card S 24048

HOLE No. _FC-3-04

Inspector Nebgen

Longitude_

Sheet __1_ of __2_

Project Forbes Creek Fish Passage

405

Driller Verlo Lic# 2615

Site Address 1 405 near NE 85th

Start October 25, 2004 Completion October 25, 2004

SR

Equipment CME 45 w/ autohammer

Station NB 4181+48.8

Job No. XL-2068

Offset 115.6ft Lt.

4"x40' Casing _

_Well ID#.

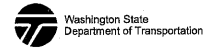
Method Wet Rotary

Northing 256129

Easting 1308510.5

Latitude

Depth (ft)	Meters (m)	Profile	10	Standa Penetrat Blows/	ion	SPT Blows/6" (N)	Sample Type	Sample No. (Tube No.)	Lab	Description of Material	Groundwater	Instrument
5—	1					4 4 3 (7)	X	D-1		Silty SAND, loose, brown, moist, Homogeneous, no HCI reaction Length Recovered 1.1 ft, Length Retained 1.1 ft		
10 <i></i>	-3		• 1 1 1 1 1 1 1 1 1			1 3 5 (8)	X	D-2	GS MC	SM, M.C. = 18% Silty SAND, loose, grey, moist, Homogeneous, no HCI reaction Length Recovered 1.0 ft, Length Retained 1.0 ft		
15			•			2 2 2 (4)	X	D-3		Silty SAND, very loose, grey, wet, Homogeneous, no HCl reaction Length Recovered 0.5 ft, Length Retained 0.5 ft		
-			 			1 2 3 (5)	X	D-4		Silty SAND with gravel, loose, grey, moist, Homogeneous, no HCl reaction Length Recovered 0.4 ft, Length Retained 0.4 ft		



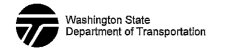
Start Card S 24048

HOLE No. FC-3-04

Job No. XL-2068 405 Elevation 229.9 ft (70.1 m) SR

Sheet 2 of 2

Project Forbes Creek Fish Passage Driller Verlo Lic# 2615 Sample Type Groundwater Standard Sample No. (Tube No.) Instrument Meters (m) SPT Depth (ft) Profile Lab Tests Penetration Description of Material Blows/6" Blows/ft (N) 30 Silty SAND with gravel, very dense, grey, wet, 2 Homogeneous, no HCl reaction 2 Length Recovered 0.2 ft, Length Retained 0.2 ft (4) D-6 GS SM, M.C. = 16% МС 4 Silty SAND, loose, grey, moist, Homogeneous, no HCl 5 (9) Length Recovered 1.0 ft, Length Retained 1.0 ft 25 D-7 GS SM, M.C. = 13% 6 5 MC Silty SAND with gravel, loose, grey, moist, 3 Homogeneous, no HCl reaction 3 Length Recovered 0.3 ft, Length Retained 0.3 ft (8)2 D-8 Silty SAND, very loose, grey, wet, Homogeneous, no HCl 1 reaction Length Recovered 0.7 ft, Length Retained 0.7 ft 1 2 (2)30 D-9 GS SM, M.C. = 14% 6 9 MC Silty SAND, dense, grey, dry, Homogeneous, no HCI 18 (27)Length Recovered 1.0 ft, Length Retained 1.0 ft XL-2068 FORBES CREEK FISH PASSAGE.GPJ SOIL.GDT 12/1/04,7:27:18 A12 35 50/1" D-10 No Recovery (50/1") -12 40 60/5 D-11 Silty SAND, very dense, grey, moist, Homogeneous, no HCI reaction (60/5") Length Recovered 0.4 ft, Length Retained 0.4 ft End of test hole boring at 40.4 ft below ground elevation. This is a summary Log of Test Boring. Soil/Rock 13 descriptions are derived from visual field identifications and laboratory test data.



Start Card S 24048

HOLE No. FC-4-04

Sheet 1 of 2

Driller Sean Verlo Lic# 2615

Instrument

Project Forbes Creek Fish Passage

Site Address Vic. of NE 85th St. and I-405

Inspector_Dan Reed

Start October 21, 2004

___ Completion October 21, 2004 Well ID#_

405

___ Equipment_CME 45 w/ autohammer

Station NB 4181+94.3

Offset 147ft Lt. Casing HW 4.5/HQ 3.5

Elevation 220.5 ft (67.2 m)

Method Wet Rotary

Northing _256080.9

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10

XL-2068 FORBES CREEK FISH PASSAGE.GPJ SOIL.GDT 12/1/04,7:31:24 A12

15

Job No. XL-2068

Easting 1308535.6 Latitude

Longitude

County_King __ Subsection SW 1/4 of the SW 1/4 __ Section __ Range 5 EWM Township 26N Standard Sample Type Sample No. (Tube No.) **Sroundwater** Neters (m) SPT Lab Tests Penetration Blows/61 Description of Material Blows/ft (N)

Depth 30 40 D-1 Silty SAND, subangular, loose, gray, moist, 5 Homogeneous, no HCl reaction, trace of organics. Drove 5 large gravel into sampler bit. (10)Length Recovered 0.3 ft, Length Retained 0.3 ft

D-2 GS SM. M.C. = 15% 2 MC Silty SAND, with wood fragments, loose, gray, moist, 4 Homogeneous, no HCl reaction, with large gravel as (6) indicated by drilling process 2.5' to 5.5'. Length Recovered 0.6 ft, Length Retained 0.6 ft

7

15

24

(39)

35

55/6

(55/6")

D-4

D-5

D-3 Silty SAND, subangular, loose, gray, moist, disrupted, no HCl reaction, mixed soil colors and types. Trace of 4

organics. Length Recovered 1.5 ft, Length Retained 1.5 ft

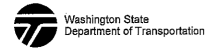
10/21/2004 10/21/2004

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Silty SAND with gravel, angular, dense, light brown, moist, Homogeneous, no HCl reaction, with large gravel as indicated by drilling process. Soil color changed to light brown to gray 16.0' to 16.5'. Length Recovered 1.2 ft, Length Retained 1.2 ft

Silty SAND with gravel, subangular, very dense, gray, moist, Homogeneous, weak HCl reaction, with large gravel as indicated by drilling process.

Length Recovered 1.0 ft, Length Retained 1.0 ft



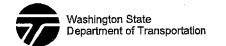
Start Card S 24048

HOLE No. FC-4-04

Sheet 2 of 2

Job No. XL-2068 SR 405 Elevation _220.5 ft (67.2 m)

Meters (m)	Profile	10	Standa Penetra Blows	ation	40	SPT Blows/6" (N)	Sample Type	Sample No. (Tube No.)	Lab Tests	Description of Material	Groundwater	
_				 	 	55/4 (55/4")	×	D-6		Silty SAND with gravel, angular, very dense, gray, moist, Homogeneous, no HCl reaction, with large gravel as indicated by drilling process. Drove on large gravel. Length Recovered 0.2 ft, Length Retained 0.2 ft	-	
7 					>> (23 51/6 (51/6")	X	D-7	GS MC	SM, M.C. = 16% Silty SAND with gravel, angular, very dense, gray, wet, Homogeneous, no HCl reaction, with large gravel as indicated by drilling process. Length Recovered 1.0 ft, Length Retained 1.0 ft	- - -	
5		 		 	>> (65/4 (65/4")	×	D-8		Silty SAND with gravel, angular, very dense, gray, moist, Homogeneous, no HCl reaction, with large gravel as indicated by drilling process. Length Recovered 0.2 ft, Length Retained 0.2 ft	-	
9			 - - - -	>>4	77/5 (77/5")	X	D-9	GS MC	SM, M.C. = 10% Silty SAND with gravel, angular, very dense, gray, moist, Homogeneous, no HCl reaction, with large gravel as indicated by drilling process. Length Recovered 0.4 ft, Length Retained 0.4 ft	 -	
0-				 	>>•	55/4 (55/4")	×	D-10	GS MC	SP-SM, M.C. = 17% Poorly graded SAND with silt and gravel, angular, very dense, gray, moist, Homogeneous, no HCI reaction, with large gravel as indicated by drilling process. Length Recovered 0.2 ft, Length Retained 0.2 ft		-
10		 	 	 	>> (65/4 (65/4")	×	<u>D-11</u>		Silty SAND with gravel, angular, very dense, gray, moist, Homogeneous, no HCl reaction, with large gravel as indicated by drilling process. Length Recovered 0.2 ft, Length Retained 0.2 ft	- - -	
5— ——11		 		 	1 1 1					End of test hole boring at 32.8 ft below ground elevation. This is a summary Log of Test Boring. Soil/Rock descriptions are derived from visual field identifications and laboratory test data.		-
]		 	 		 					This test boring was not instrumental with a piezometer. Prior to removal, a bail test was performed within the drill casing. The water level observed from this test may not truly reflect the actual groundwater conditions present at the site.	-	
0-				! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !						Bore hole water level before bailing 8.1', after bailed 28.0', after 15 minutes 22.1', after 30 minutes 18.1', after 45 minutes 15.6', after 60 minutes 12.3', water table stabilized at 12.1' in casing.	_	
- 13				: 	 		•				- -	



Elevation 232.2 ft (70.8 m)

Start Card S 24049

HOLE No. FC-5-04

Sheet __1__ of __2__

Inspector Cleo Andrews

Driller Kerry Cooper Lic# 2552

Project Forbes Creek Fish Passage

Site Address Vic. of NE 85th St. and I-405

Equipment CME 45 w/ autohammer

Station NB 4180+92.9

Job No. XL-2068

Start November 7, 2004 Completion November 7, 2004 Well ID#

Easting ___

sr <u>405</u>

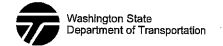
Offset 38.1ft Lt. Casing HQ 3" ID x 37.0' Method Wet Rotary

Northing ____

Latitude Longitude _____

County King Subsection Sw 1/4 of the SW 1/4 Section 33 Range 5 EWM Township 26 N

Depth (ft)	Meters (m)	Profile		Pene	ndard tration ws/ft		SPT Blows/6" (N)	Sample Type	Sample No.	(Tube No.)	Lab	Description of Material	Groundwater	Instrument
			10	20	30	40		S				No Samples taken from 0 to 15 ft.		
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15—	}			•	i	j.	10		D-	1		Silty SAND, with brownish orange mottling, medium dense, olive gray, moist, Stratified, HCI reaction not	+ -	
				j 1	. !		11 9	X				tested	-	
	-5		.] 	(19)					Length Recovered 1.5 ft, Length Retained 1.5 ft	-	
				į	\	.	9	V	D.	.2	GS	SM, M.C. = 20%		
-	†			1	/ <u> </u>		13				МС	Silty SAND, with brownish orange mottling, dense, olive gray, moist, Stratified, HCl reaction not tested		
-	1]		ļ	(30)			.		Length Recovered 1.3 ft, Length Retained 1.3 ft		



405

Job No. XL-2068

LOG OF TEST BORING

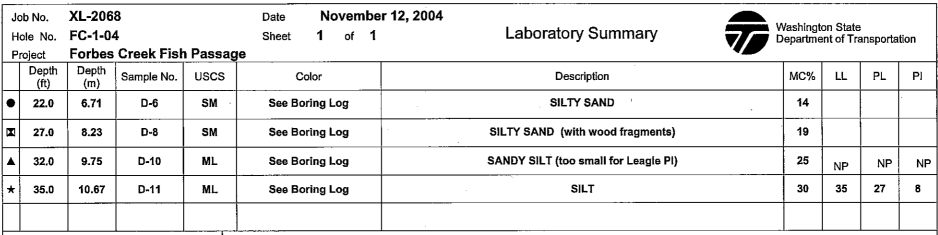
Elevation 232.2 ft (70.8 m)

Start Card _S 24049

HOLE No. FC-5-04

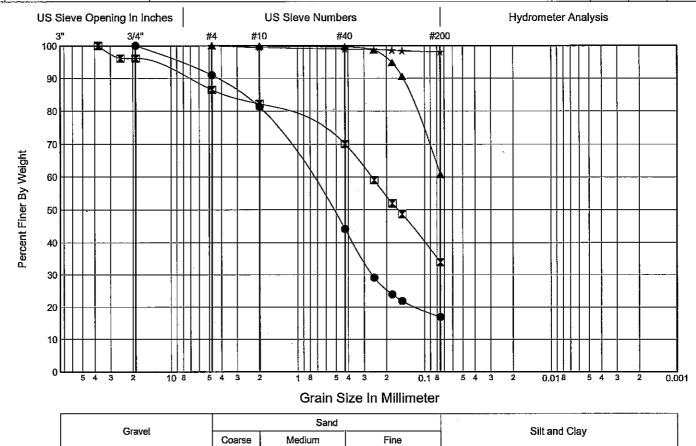
2 of 2 Sheet _

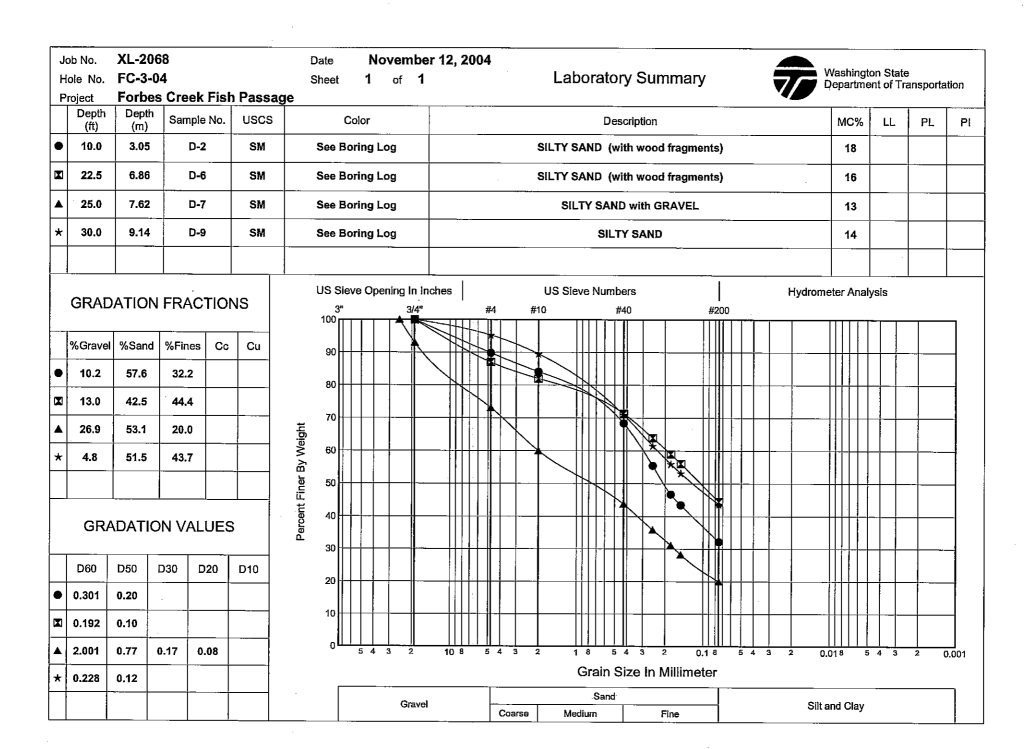
Project Forbes Creek Fish Passage Driller Kerry Cooper Lic#_2552 Sample Type Groundwater Meters (m) Standard Sample No. Depth (ft) (Tube No.) SPT nstrument Profile Tests Penetration E Blows/61 Description of Material Blows/ft (N) D-3 GS ML, M.C. = 29%, PI = 610 МC SILT, medium dense, olive gray, moist, Homogeneous, 16 ΑL HCl reaction not tested (26)Length Recovered 1.5 ft, Length Retained 1.5 ft D-4 SILT, dense, medium gray, moist, Homogeneous, HCI 12 reaction not tested 17 Length Recovered 1.5 ft, Length Retained 1.5 ft (29)25 33 D-5 Silty SAND, with 0.1' layer of sandy lean Clay with gravel between 25.0' and 25.1', very dense, olive gray, moist, Stratified, HCl reaction not tested, Traces of brownish 39 45 (84)orange mottling, Length Recovered 1.2 ft, Length Retained 1.2 ft 39 D-6 Silty SAND with gravel, subrounded, very dense, grayish 44 brown, moist, Stratified, HCI reaction not tested 32 Length Recovered 1.5 ft, Length Retained 1.5 ft (76)30 10 D-7 GS 20 SM, M.C. = 14% 21 МС Silty SAND with gravel, traces of wood particles, 26 subrounded, dense, medium dark gray, moist, Stratified, HCI reaction not tested. Length Recovered 1.5 ft, Length Retained 1.5 ft 35 SOIL XL-2068 FORBES CREEK FISH PASSAGE.GPJ SOIL.GDT 12/1/04,7:27:19 A12 End of test hole boring at 34.5 ft below ground elevation. This is a summary Log of Test Boring. Soil/Rock descriptions are derived from visual field identifications and laboratory test data. 12 40 · 13



GRADATION FRACTIONS %Fines %Gravel %Sand Сс Cu 74.0 16.9 9.0 13.5 52.6 33.9 \blacktriangle 60.7 0.0 39.3 * 0.0 1.9 98.1 **GRADATION VALUES**

D60 D50 D30 D20 D10 ● 0.823 0.54 0.26 0.11 ■ 0.262 0.16 ★ ...





XL-2068 October 28, 2004 Job No. Date Washington State **Laboratory Summary** Hole No. FC-4-04 1 of 1 Sheet Department of Transportation Forbes Creek Fish Passage Project Depth Depth Sample No. MC% LL PL Ρl USCS Color Description (m) (ft) SILTY SAND (with wood fragments) 15 7.0 2.13 D-2 SM See Boring Log X 22.0 6.71 D-7 SM See Boring Log SILTY SAND with GRAVEL 16 10 27.5 8.38 D-9 SM See Boring Log SILTY SAND with GRAVEL 9.14 D-10 SP-SM See Boring Log POORLY GRADED SAND with SILT and GRAVEL 17 × 30.0 US Sieve Opening In Inches **US Sieve Numbers** Hydrometer Analysis **GRADATION FRACTIONS** #10 #40 #200 100 %Gravel %Sand %Fines Сc Cu 90 12.7 61.2 26.2 X 19.1 66.1 14.8 70 Percent Finer By Weight 38.3 40.8 20.9 60 * 6.4 103.8 42.7 45.4 12.0 50 40 **GRADATION VALUES** 30 D60 D50 D30 D20 D10 20 0.27 0.369 0.10 10 0.400 0.31 0.19 0.11 4.233 2.17 0.22 0.001 Grain Size In Millimeter 0.24 5.180 3.70 1.28 Sand Gravel Silt and Clay Coarse Medium Fine

XL-2068 November 30, 2004 Job No. Date Washington State Department of Transportation **Laboratory Summary** Hole No. FC-5-04 of **1** Sheet Forbes Creek Fish Passage Project Depth Depth PL Sample No. USCS Color Description MC% LL ы (ft) (m) 17.5 5.33 D-2 SM See Boring Log SILTY SAND 20 X 20.0 6.10 D-3 ML See Boring Log SILT 29 33 27 6 See Boring Log 33.0 10.06 D-7 SM SILTY SAND with GRAVEL 14 US Sieve Opening In Inches Hydrometer Analysis **US Sieve Numbers GRADATION FRACTIONS** #200 %Gravel %Sand %Fines Cc Cu 0.0 58.0 42.0 0.0 0.5 99.5 70 18.6 51.3 Percent Finer By Weight 30.1 **GRADATION VALUES** 30 D60 D50 D30 D20 D10 20 0.106 0.09 \times 0.402 0.25

Coarse

Gravel

Grain Size In Millimeter

Fine

Silt and Clay

Sand

'Medium

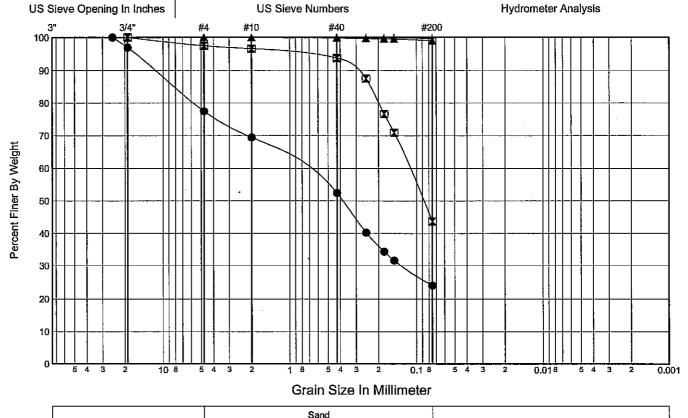
XL-2068 November 12, 2004 Date Job No. Washington State Department of Transportation **Laboratory Summary** Hole No. FC-2-04 1 of 1 Sheet Forbes Creek Fish Passage Project Depth Depth Sample No. PL USCS Color Description MC% LL PΙ (ft) (m) 10.0 3.05 D-2 SM See Boring Log SILTY SAND with GRAVEL 10 X 17.0 SM **SILTY SAND** 18 5.18 D-4 See Boring Log See Boring Log SILT 30 22.0 6.71 D-6 ML * 27.0 8.23 D-8 ML See Boring Log SILT 28 31

GRADATION FRACTIONS

	%Gravel	%Sand	%Fines	Cc	Cu
•	22.6	53.4	24.0		
X	2.5	53.8	43.7		
A	0.0	1.0	99.0		
*	0.0	0.2	99.8		

GRADATION VALUES

D60	D50	D30	D20	D10
0.847	0.38	0.13		
0.114	0.09			
	0.847	0.847 0.38	0.847 0.38 0.13	0.847 0.38 0.13



Gravel Sand Silt and Clay